

ABSTRACT OF THE DISCLOSURE

The present invention ensures that object images to be subjected to a predetermined image processing are subjected to such image processing depending on predetermined coefficients of semi-transparency, and that a portion of the object images closest to a virtual viewpoint is processed last. This successfully provides an image based on a first image processing (α -blending, for example) depending on coefficients of semi-transparency in a natural and unfailing manner without using a technique such as Z sorting.

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